L Number	Hits	Search Text	DB	Time stamp 2002/12/01 16:02
1	12338	bpsg borophosphosilicate	USPAT;	2002/12/01 16:02
			US-PGPUB; EPO; JPO;	
			DERWENT:	
			IBM TDB	
	171642	ozone or "o.sub.3"	USPAT:	2002/12/01 16:03
8	171042	ozone or olsublo	US-PGPUB;	2002, 12,01 10.00
ļ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	2875	(photo light \$1UV) near5 (CVD (chemical adj vapor adj	USPAT;	2002/12/01 16:04
		deposit\$3))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	00004004 40:00
22	4700	(photo photon \$2uv optical light ultraviolet) near5 ((chemical	USPAT;	2002/12/01 16:06
		adj (vapor vapour) adj deposit\$3) CVD)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
29	316	(bpsg borophosphosilicate) and (TMP\$1 TMB\$1 TEB\$1	USPAT;	2002/12/01 16:08
29	310	TEP\$1 trimethylphosph?te trimethylborate triethylphosph?te	US-PGPUB;	2002/12/01 10:00
		triethylborate)	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
36	87	((bpsg borophosphosilicate) and (TMP\$1 TMB\$1 TEB\$1	USPAT;	2002/12/01 16:20
		TEP\$1 trimethylphosph?te trimethylborate triethylphosph?te	US-PGPUB;	
		triethylborate)) and @ad<19960422	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
43	60	((bpsg borophosphosilicate) and (TMP\$1 TMB\$1 TEB\$1	USPAT;	2002/12/01 16:20
		TEP\$1 trimethylphosph?te trimethylborate triethylphosph?te	US-PGPUB;	
		triethylborate)) and @rlad<19960422	EPO; JPO; DERWENT;	
			IBM_TDB	
50	111	(((bpsg borophosphosilicate) and (TMP\$1 TMB\$1 TEB\$1	USPAT;	2002/12/01 16:10
30	• • • •	TEP\$1 trimethylphosph?te trimethylborate triethylphosph?te	US-PGPUB;	2002/12/01/10/10
		triethylborate)) and @ad<19960422) (((bpsg	EPO; JPO;	
		borophosphosilicate) and (TMP\$1 TMB\$1 TEB\$1 TEP\$1	DERWENT;	
		trimethylphosph?te trimethylborate triethylphosph?te	IBM_TDB	
		triethylborate)) and @rlad<19960422)		
57	4	((((bpsg borophosphosilicate) and (TMP\$1 TMB\$1 TEB\$1	USPAT;	2002/12/01 16:17
		TEP\$1 trimethylphosph?te trimethylborate triethylphosph?te	US-PGPUB;	
		triethylborate)) and @ad<19960422) (((bpsg	EPO; JPO;	
		borophosphosilicate) and (TMP\$1 TMB\$1 TEB\$1 TEP\$1	DERWENT;	
		trimethylphosph?te trimethylborate triethylphosph?te triethylborate)) and @rlad<19960422)) and ((photo photon	IBM_TDB	
		\$2uv optical light ultraviolet) near5 ((chemical adj (vapor		
		vapour) adj deposit\$3) CVD))		
71	127	((photo photon \$2uv optical light ultraviolet) near5 ((chemical	USPAT;	2002/12/01 16:41
′'	121	adj (vapor vapour) adj deposit\$3) CVD)) and ("without" adj2	US-PGPUB:	
		(expos\$3 illuminat\$3))	EPO; JPO;	
		(DERWENT;	
			IBM_TDB	
78	85	(((photo photon \$2uv optical light ultraviolet) near5	USPAT;	2002/12/01 16:23
		((chemical adj (vapor vapour) adj deposit\$3) CVD)) and	US-PGPUB;	
		("without" adj2 (expos\$3 illuminat\$3))) and @ad<19960422	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
85	40	(((photo photon \$2uv optical light ultraviolet) near5	USPAT;	2002/12/01 16:20
		((chemical adj (vapor vapour) adj deposit\$3) CVD)) and	US-PGPUB;	
		("without" adj2 (expos\$3 illuminat\$3))) and @rlad<19960422	EPO; JPO;	
			DERWENT;	
			IBM_TDB	l

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92	89	((((photo photon \$2uv optical light ultraviolet) near5	USPAT;	2002/12/01 16:21
		((chemical adj (vapor vapour) adj deposit\$3) CVD)) and	US-PGPUB;	
		("without" adj2 (expos\$3 illuminat\$3))) and @ad<19960422)	EPO; JPO;	
		((((photo photon \$2uv optical light ultraviolet) near5	DERWENT;	
		((chemical adj (vapor vapour) adj deposit\$3) CVD)) and	IBM_TDB	
		("without" adj2 (expos\$3 illuminat\$3))) and @rlad<19960422)		0000110101 10 10
99	4	((photo photon \$2uv optical light ultraviolet) near5 ((chemical	USPAT;	2002/12/01 16:42
		adj (vapor vapour) adj deposit\$3) CVD)) and ("without" adj2	US-PGPUB;	
		illuminat\$3)	EPO; JPO;	
			DERWENT;	
		(IBM_TDB	0000/40/04 40:00
106	95	((photo photon \$2uv optical light ultraviolet) near5 ((chemical	USPAT;	2002/12/01 16:22
		adj (vapor vapour) adj deposit\$3) CVD)) and ("without" adj2	US-PGPUB;	
		light\$3)	EPO; JPO; DERWENT;	
440	54	(((nhata nhatan 62))), antiqal light ultravialat) naarh	IBM_TDB USPAT;	2002/12/01 16:23
113	- 54	(((photo photon \$2uv optical light ultraviolet) near5	US-PGPUB;	2002/12/01 10.23
		((chemical adj (vapor vapour) adj deposit\$3) CVD)) and	EPO; JPO;	
		("without" adj2 light\$3)) and @ad<19960422	DERWENT;	
			IBM_TDB	
120	34	(((photo photon \$2uv optical light ultraviolet) near5	USPAT;	2002/12/01 16:23
120	34	(((chemical adj (vapor vapour) adj deposit\$3) CVD)) and	US-PGPUB;	2002/12/01 10.23
		((Chernical adj (Vapor Vapour) adj deposits) CVD)) and ("without" adj2 light\$3)) and @rlad<19960422	EPO; JPO;	
		(without aujz lightigs)) and what 13300422	DERWENT;	
			IBM_TDB	
127	63	((((photo photon \$2uv optical light ultraviolet) near5	USPAT;	2002/12/01 16:23
127	63	(((chemical adj (vapor vapour) adj deposit\$3) CVD)) and	US-PGPUB;	2002/12/01 10:20
		(((cheffical adj (vapor vapour) adj deposition) CVD)) and ("without" adj2 light\$3)) and @ad<19960422) ((((photo	EPO; JPO;	
		photon \$2uv optical light ultraviolet) near5 ((chemical adj	DERWENT;	
		(vapor vapour) adj deposit\$3) CVD)) and ("without" adj2	IBM_TDB	
		light\$3)) and @rlad<19960422)	15111_155	
134	3	5112647.URPN	USPAT	2002/12/01 16:35
135	1	0112041.0IU IV.	USPAT	2002/12/01 16:35
136	i		USPAT	2002/12/01 16:35
137	1		USPAT	2002/12/01 16:36
138	1		USPAT	2002/12/01 16:36
139	1		USPAT	2002/12/01 16:36
140	7	((photo photon \$2uv optical light ultraviolet) near5 ((chemical	USPAT;	2002/12/01 16:43
		adj (vapor vapour) adj deposit\$3) CVD)) and ("without" adj2	US-PGPUB;	
	1	expos\$3) near4 (light \$2uv radiation)	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
147	41	((photo photon \$2uv optical light ultraviolet) near5 ((chemical	USPAT;	2002/12/01 16:44
		adj (vapor vapour) adj deposit\$3) CVD)) and ("without" adj2	US-PGPUB;	
	1	irradiat\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000140104 := :=
64	75	((((bpsg borophosphosilicate) and (TMP\$1 TMB\$1 TEB\$1	USPAT;	2002/12/01 17:17
		TEP\$1 trimethylphosph?te trimethylborate triethylphosph?te	US-PGPUB;	
		triethylborate)) and @ad<19960422) (((bpsg	EPO; JPO;	
		borophosphosilicate) and (TMP\$1 TMB\$1 TEB\$1 TEP\$1	DERWENT;	
	1	trimethylphosph?te trimethylborate triethylphosph?te	IBM_TDB	
	1	triethylborate)) and @rlad<19960422)) and (ozone or		
454		"o.sub.3")	LICDAT	2002/42/04 47:00
154	4010	(fluorine fluoro) near3 (silicate SiO2 "SiO.sub.2" glass (silicon	USPAT;	2002/12/01 17:28
	1	adj (oxide dioxide)))	US-PGPUB; EPO; JPO;	
	1		DERWENT;	
161	737	((fluorine fluoro) near3 (silicate SiO2 "SiO.sub.2" glass	IBM_TDB USPAT;	2002/12/01 17:21
161	137	((fluorine fluoro) near3 (silicate 5lO2 5lO.sub.2 glass (silicon adj (oxide dioxide)))) and (ozone or "o.sub.3")	US-PGPUB;	2002/12/01 11.21
		(Sincon au) (Oxide Gloxide)))) and (Ozone of O.Sub.5)	EPO; JPO;	
1			DERWENT;	
			IBM TDB	
	<u> </u>		מסו "ואומי	

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168	23	((fluorine fluoro) near3 (silicate SiO2 "SiO.sub.2" glass	USPAT;	2002/12/01 17:27
		(silicon adj (oxide dioxide)))) and (ozone or "o.sub.3") and	US-PGPUB;	
		((photo photon \$2uv optical light ultraviolet) near5 ((chemical	EPO; JPO;	
		adj (vapor vapour) adj deposit\$3) CVD))	DERWENT;	
			IBM_TDB	
175	0	fluoroborophoshosilicate	USPAT;	2002/12/01 17:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
182	1	fluoroborophosphosilicate	USPAT;	2002/12/01 17:28
	j		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
189	35	(fluorine fluoro) near3 (borophosphosilicate borophospho	USPAT;	2002/12/01 17:33
		bpsg)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
196	14	1 //	USPAT;	2002/12/01 17:33
		bpsg)) and (ozone or "o.sub.3")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	